

AMENDMENTS TO THE CLAIMS

1 - 22 (Canceled).

23 (Currently Amended). A method comprising

selecting for treatment a bone that includes a ~~fracture~~ fractured exterior cortical bone region defined by between facing exterior cortical bone surfaces that have collapsed upon themselves to displace away from a desired anatomic orientation ~~another~~ an unfractured exterior cortical bone region ~~of the bone~~ remote from the ~~fracture~~ fractured exterior cortical bone region,

deploying an expandable body having a collapsed condition sized and configured for insertion ~~within~~ between the facing exterior cortical bone surfaces of the ~~fracture~~ fractured exterior cortical bone region, and

enlarging the expandable body into an enlarged condition ~~within~~ between the facing exterior cortical bone surfaces of the ~~fracture~~ fractured exterior cortical bone region to ~~move~~ lift the collapsed exterior facing cortical bone surfaces in the ~~fracture~~ fractured exterior cortical bone region apart to move the ~~other~~ unfractured exterior cortical bone region ~~of the bone~~ toward the desired anatomic orientation.

24 (Previously Presented). A method according to claim 23

wherein the expandable body is deployed on a distal end of an elongated body.

25 (Currently Amended). A method according to claim 23

wherein the expandable body is deployed in a collapsed condition through a percutaneous access path ~~to~~ for insertion between the facing exterior cortical bone surfaces of the ~~fracture~~ fractured exterior cortical bone region ~~of the bone~~.

26 (Previously Presented). A method according to claim 23

wherein the expandable body is enlarged by fluid pressure.

27 (Previously Presented). A method according to claim 23

wherein the expandable body is enlarged by inflation.